1,22,43,48,53,64,							Application or Docket Number					
PATÈNT APPLICATION DE DÉTERMINATION RECORD  Effective December 29, 1999  09 53862												
CLAIMS AS FILED - PART I (Column 1) (Column 2)							LL E	NTITY	OR	OTHER SMALL		
FO	R	NUMBE	MBER FILED NUM		XTRA	RAT	E	FEE		RATE	FEE	
BAS	SIC FEE				<i>(</i>	345.0		345.00	OR		690.00	
то	TAL CLAIMS	7	minus 20	0= + 5/		X\$ 9=			OR	X\$18=	918	
IND	EPENDENT CLA	AIMS	minus 3 = * 3			X39=			OR	X78=	834	
MULTIPLE DEPENDENT CLAIM PRESENT						+130=			OR	+260=		
* If the difference in column 1 is less than zero, enter "0" in column 2							AL		OR	TOTAL	1846	
CLAIMS AS AMENDED - PART II									•	OTHER THAN		
(Column 1) (Column 2) (Column 3) CLAIMS HIGHEST				SMA	LLE		OR I I	SMALL				
AMENDMENT A		REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
MON	Total	*	Minus	**	=	X\$ 9	9= │		OR	X\$18=		
ME	Independent	*	Minus	***	=	X39	)=		OR	X78=		
Ĥ	FIRST PRESE	NTATION OF MU	JLTIPLE DEP	ENDENT CLAIM		+130	)= -		OR	+260=		
						TC ADDIT.	TAL		OR	TOTAL ADDIT. FEE		
	(Column 1) (Column 2) (Column 3)						FEE		•	ADDII. I CE		
MENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RAT	Έ	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	*	Minus	**	=	X\$ 9	9=		OR	X\$18=	,	
AMEND	Independent	*	Minus	***	=	X39	)=		OR	X78=		
F	FIRST PRESE	NTATION OF M	ULTIPLE DEF	PENDENT CLAIM		+13	0=		OR	+260=		
						TO	OTAL		OR	TOTAL		
	(Column 1) (Column 2) (Column 3)						FEE		]0,,	ADDIT. FEE		
J C		CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY	PRESENT EXTRA	RAT	ſΕ	ADDI- TIONAL		RATE	ADDI- TIONAL	
MEN		AMENDMENT		PAID FOR		<u> </u>		FEE	ł		FEE	
AMENDMENT	Total	*	Minus Minus	**	= -	X\$ :	9= 		OR	X\$18=		
A	Independent FIRST PRESE			PENDENT CLAIN		X39	)= 		OR	X78=		
	<u> </u>					+13	0=		OR	+260=		
	If the "Highest No	ımber Previously F	Paid For" IN TH	umn 2, write "0" in c IS SPACE is less th	an 20, enter "20."	TO ADDIT.	OTAL FEE		OR	TOTAL ADDIT. FEE		
"	"*If the "Highest Ni	imber Previously f	Paid For" IN TH	IS SPACE is less the r Independent) is the	nan 3. enter "3."			propriate bo	- ox in co			